Window Cleaning

Service and Recovery Plan

Use with WAC 296-878-14005

You must develop a site-specific service and emergency recovery plan for each location to be cleaned. A copy of this plan must be kept at the worksite during the entire cleaning operation.

Location refers to a specific area, such as a building where you will be cleaning windows. You do not have to develop a separate plan for each side or face of a building unless conditions vary greatly from one side to another.

This form can be used to assist you in developing your plan. You can use this sample plan or create your own.

	SERVICE PLAN	
Identify Hazardous Areas		
Sharp edges of parapets Locations:	None	
Window frames Locations:	None	
Open projected windows Locations:	None	
Cornices Locations:	None	
Overhangs Locations:	None	
Powerlines Locations:	None	
Identify Drop zones: Locations:	None	
Identify Safety Features: Signs and barricad Warning Signs	☐ None des	

http://www.Ini.wa.gov/

Window Cleaning

Service and Recovery Plan Use with WAC 296-878-14005

EMERGENCY RECOVERY

Recovery method that will be used: Type of emergency recovery equipment carried by worke e Department or other outside service:
e Department or other outside service:
Department or other outside service:
Responding unit or station:
Contact person:
Phone number:
Address:

You should contact the Fire Department or other outside service before starting work. Any service used for rescue and recovery must:

- Reach the victims without undue delay
- Have the necessary equipment to retrieve the victims
- Be trained and proficient in high angle rescue techniques

R-4

1 • 800 • 4BE SAFE

(1 - 800 - 423 - 7233)

Window Cleaning

Service and Recovery Plan Use with WAC 296-878-14005

DESCENTS OVER 130 FEET

If you are using a rope descent device, and your descent is over 130 feet as measured from grade or building setback, you must also address:

What workers will do if the weather changes suddenly:
What workers will do if the rope descent system won't function without using excessive force:
What to do if workers will be suspended for long periods of time:
How to re-rig and move the main suspension and any safety lines:
This Service and Recovery Plan was completed on;

http://www.Ini.wa.gov/